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8. (Amended) A method of manufacturing at least three bags each having two closure strips and a cursor, the strips and the cursors being identical between the bags, said method comprising:

sliding each cursor along the strips at a respective distance from one end of the strips, and

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slidingly positioning the cursors in such a manner that the distances are different between every two successive bags of said at least three bags.

9. (Amended) An installation for manufacturing bags each including two closure strips and a cursor, the installation comprising

means for sliding each cursor along the strips at a respective distance from one end of the strips, the means slide the cursors of every two successive bags of at least three successive bags to distances that are different.